User Flow Chart

Responsibilities For Experiments At NASA Space Radiation Laboratory Note: NASA Approves Proposals Before Process Begins Proposal, C-AD Guest Commitments and User Ships Safety Form and Registration on **BNL Guest Guide** Yes Expectations Materials to BNL Medical and Life Accepted? Issued to User **BNL's Guest** Statement and Via Approved Sciences Safety Information Patent Agreement Methods Form Submitted Signed by User System **User Responsibilities** NSRL Liaison User reworks **User Prepares** Scientist is proposal Biological Targets Notified and Helps at Medical and/or Assure Users Biology Meet Department Requirements Yes NSRL User User Ships **User Performs** Training Guide User Returns Keys User Enters BNI Materials Back to Experiments at Biological Issued and User and Access Cards Home Institution NSRL Within and Goes to Completes Targets? and Leaves BNL Via Approved Requirements In **Users Center** Training Methods C-AD Work Plan Requirements

How Do We Ensure Training of Users?

- Requirements established by C-AD, Biology and Medical
- Requirements posted at web sites
- Check-in process at Users' Center
- Training checked by Users' Center before BNL ID Badge is issued
- ID Badge encoded for access to NSRL areas

For Target Room Access:

• At Bldg 911, training checked prior to Issuing Access Card and Iris Registration

Required for target room access:

C-AD Radiobiology User Training and

BNL Radworker-1 Training

Training verified prior to:

Issuing Access Card - - - For Restricted Access

Iris Registration --- - - - For Controlled Access

Also . . .

Target Room is a posted Controlled Area with TLD Required

Training is verified prior to issuing TLD

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